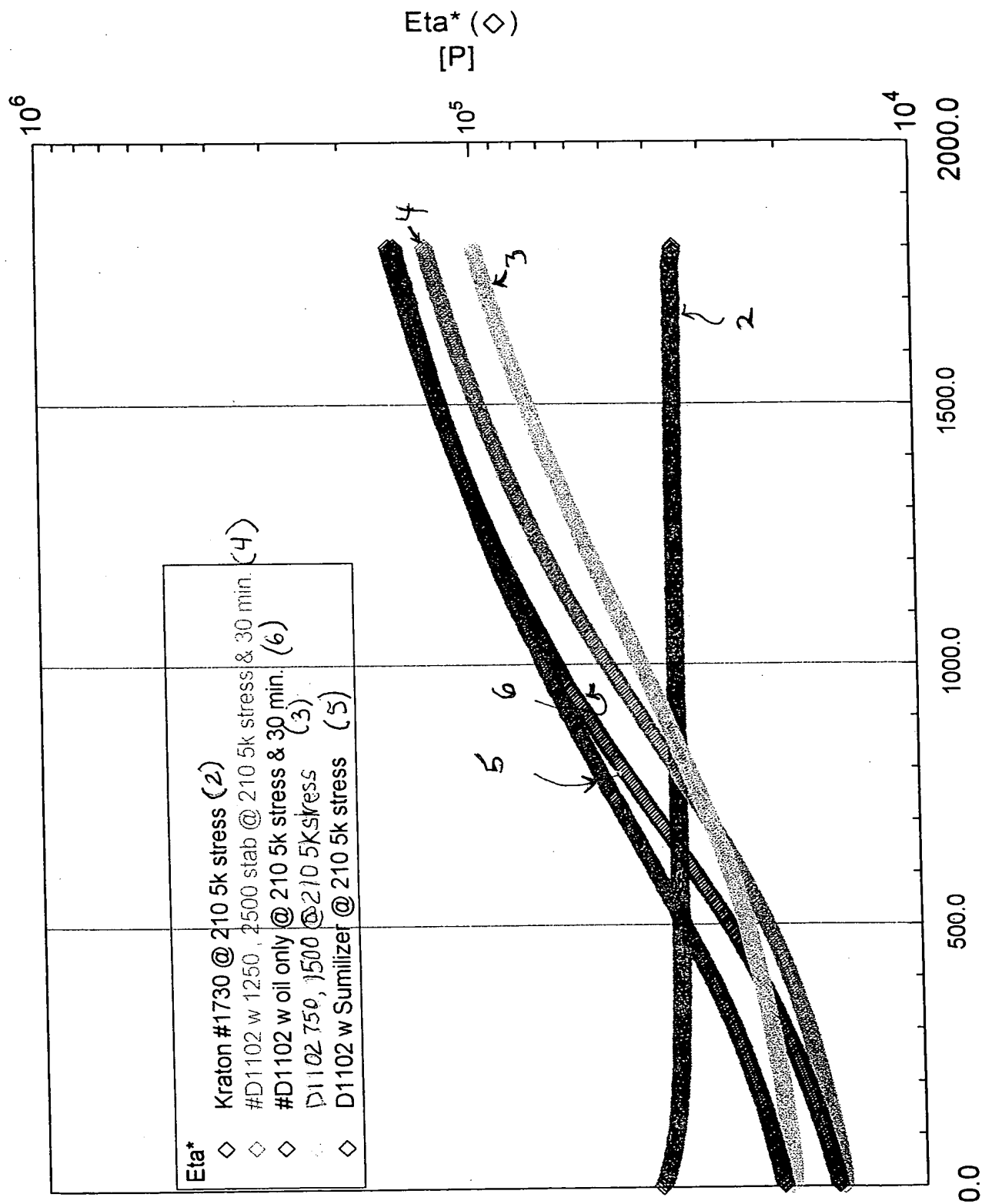


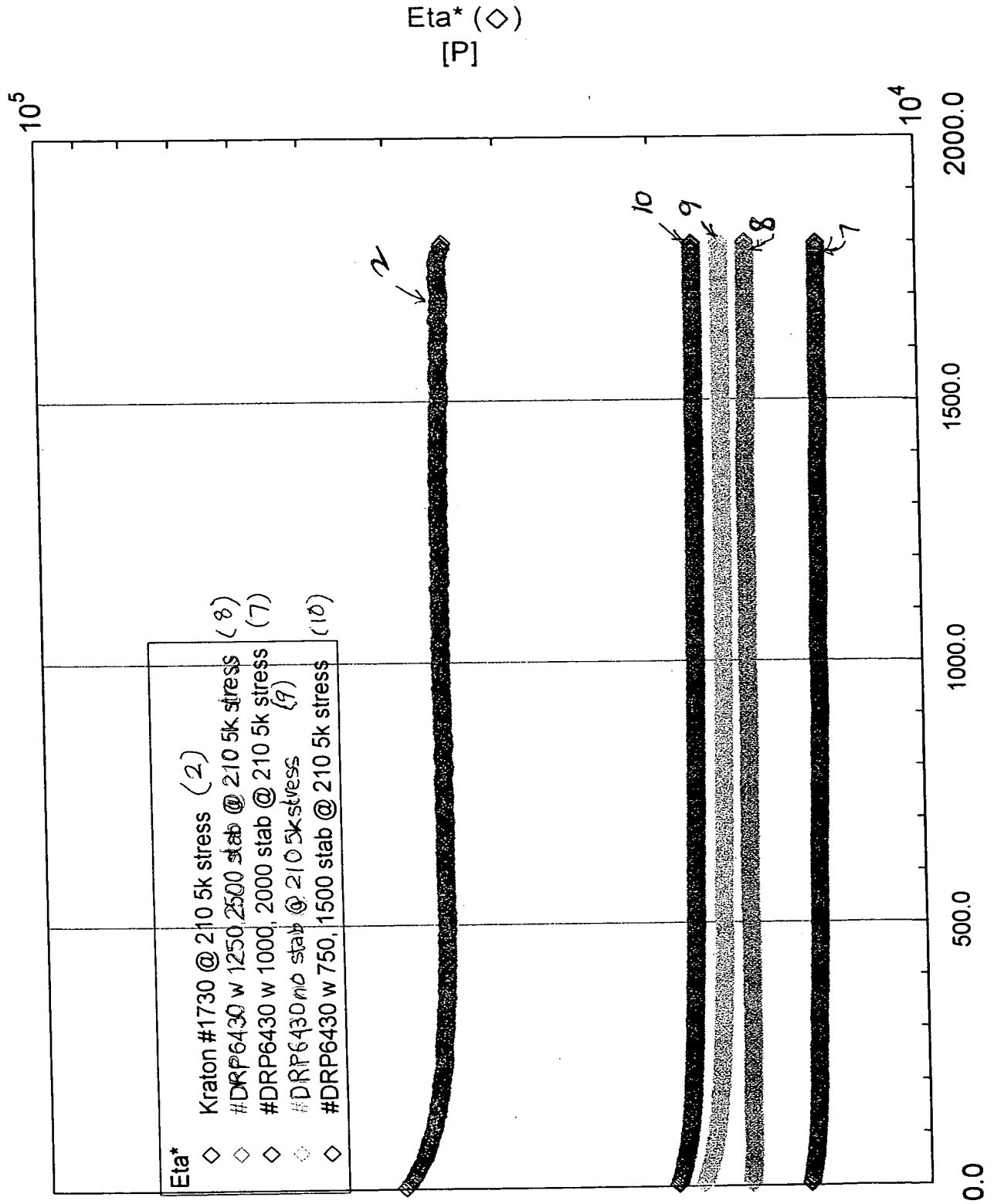
Stabilizer Levels & Impact @ 210 5k stress on SBS



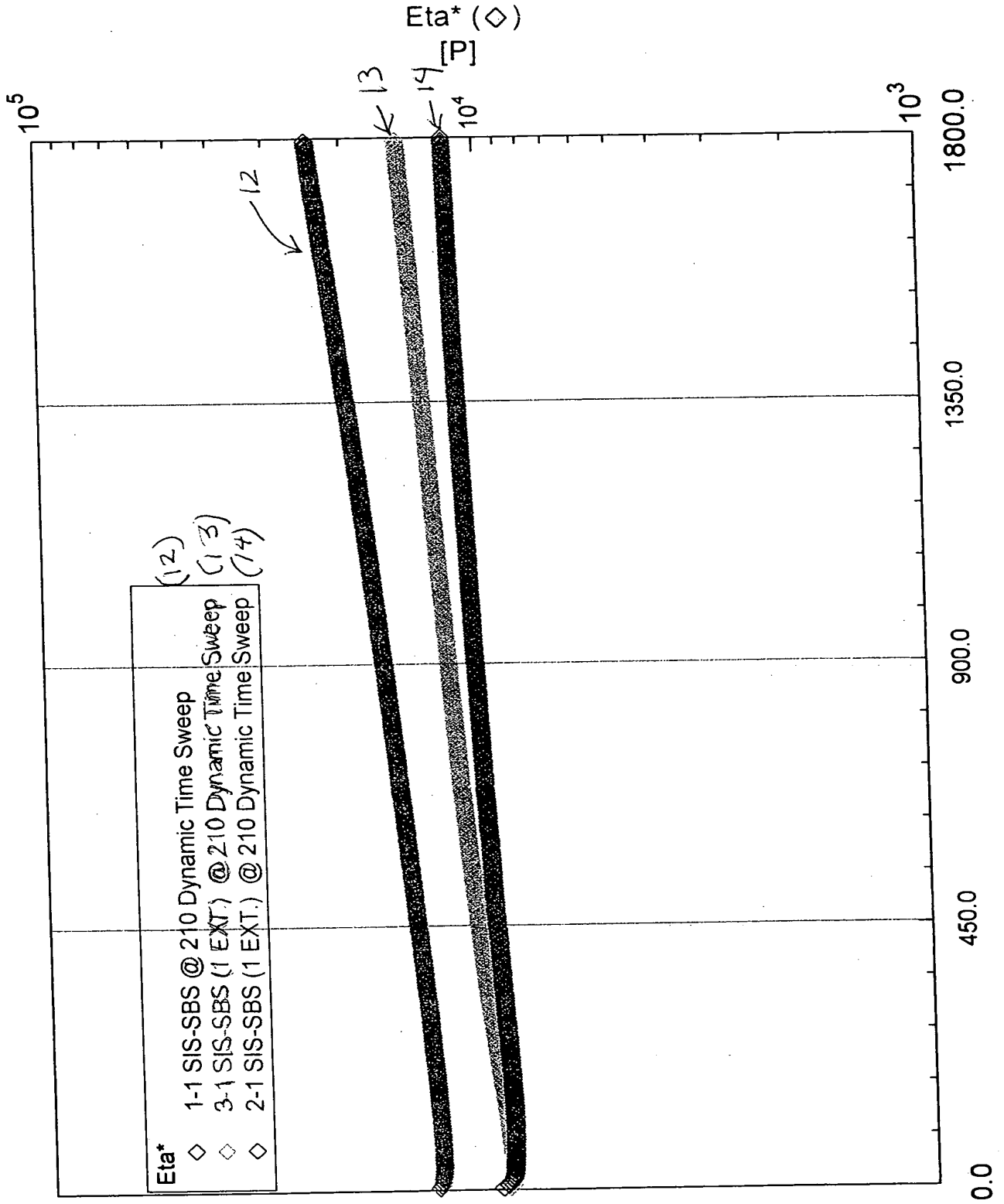
time [s]

FIG 1

Stabilizer Levels & Impact @ 210 5k stress on SIS



No Stabilizers @ 210 Dynamic Time Sweep SIS to SBS Ratios



time [s] (sec.)

Fig 3

IMPROVED THERMAL STABILIZATION AND PROCESSING BEHAVIOR OF BLOCK
COPOLYMER COMPOSITIONS BY BLENDING, APPLICATIONS THEREOF, AND METHODS
OF MAKING SAME

Bryon Paul Day et al.

Case # 19589

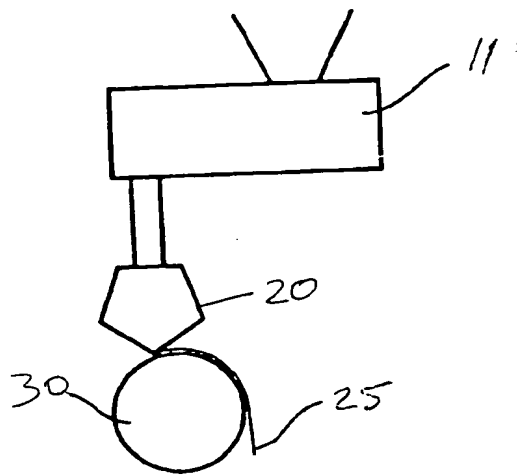


FIG 4

IMPROVED THERMAL STABILIZATION AND PROCESSING BEHAVIOR OF BLOCK
COPOLYMER COMPOSITIONS BY BLENDING, APPLICATIONS THEREOF, AND METHODS
OF MAKING SAME

Bryon Paul Day et al.

Case # 19589

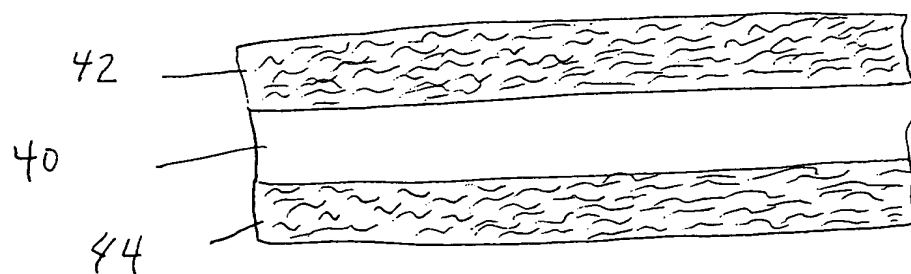


FIG 5A

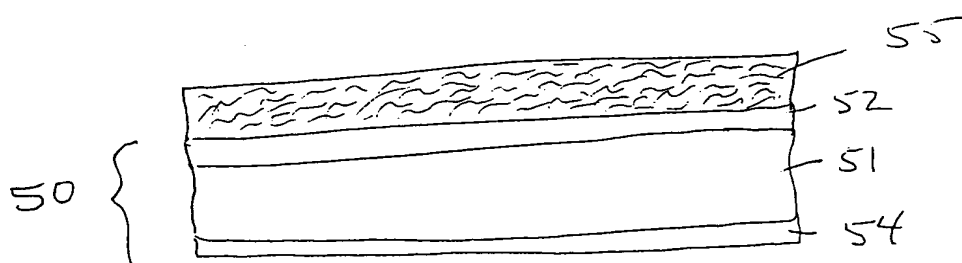


FIG 5B

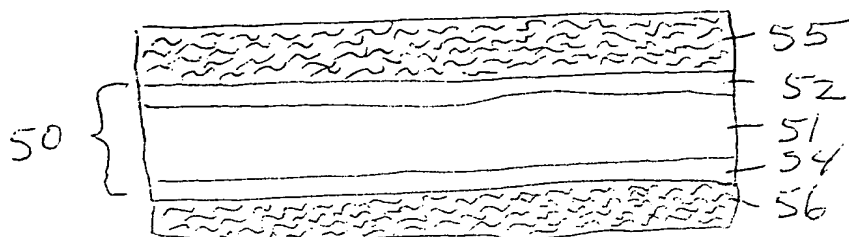


FIG 5C

IMPROVED THERMAL STABILIZATION AND PROCESSING BEHAVIOR OF BLOCK
COPOLYMER COMPOSITIONS BY BLENDING, APPLICATIONS THEREOF, AND METHODS
OF MAKING SAME

Bryon Paul Day et al.

Case # 19589

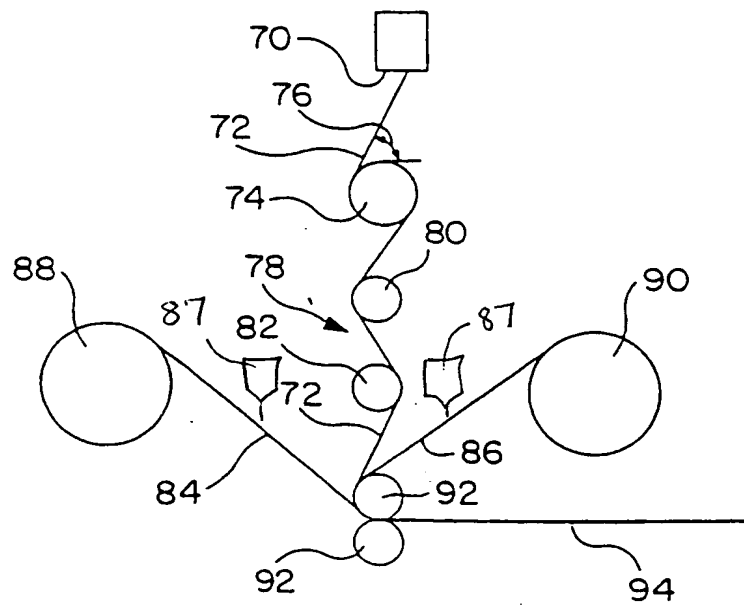


FIG. 6

IMPROVED THERMAL STABILIZATION AND PROCESSING BEHAVIOR OF BLOCK
COPOLYMER COMPOSITIONS BY BLENDING, APPLICATIONS THEREOF, AND METHODS
OF MAKING SAME

Bryon Paul Day et al.

Case # 19589

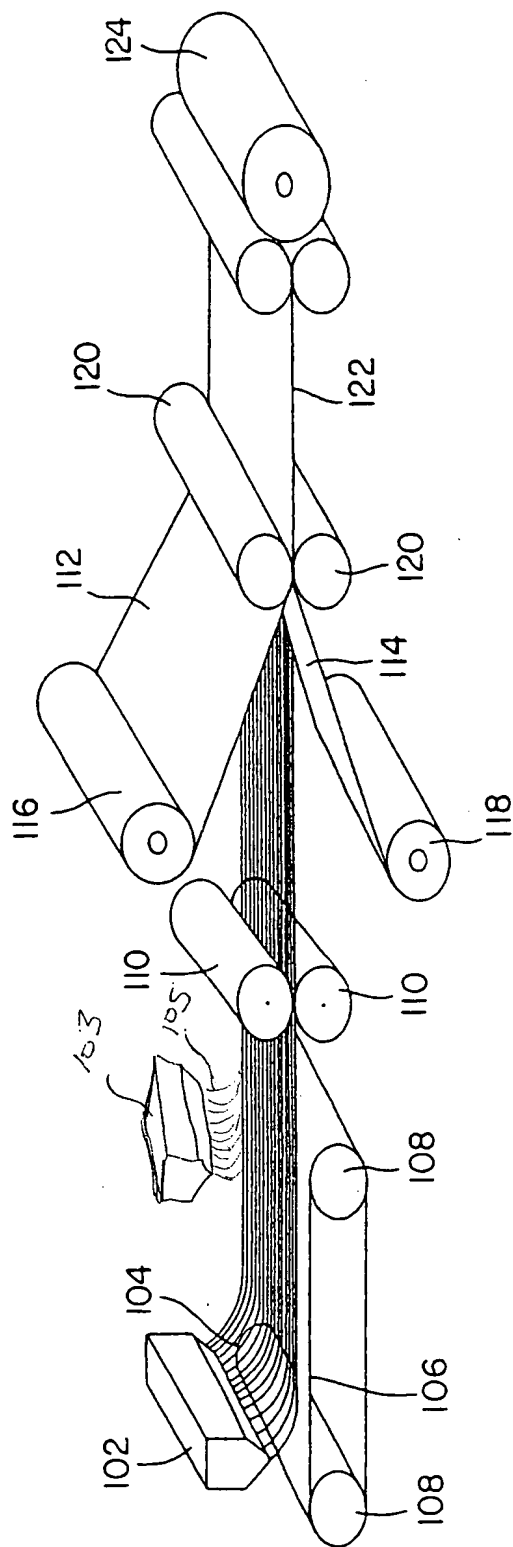


FIG. 7

IMPROVED THERMAL STABILIZATION AND PROCESSING BEHAVIOR OF BLOCK
COPOLYMER COMPOSITIONS BY BLENDING, APPLICATIONS THEREOF, AND METHODS
OF MAKING SAME

Bryon Paul Day et al.

Case # 19589

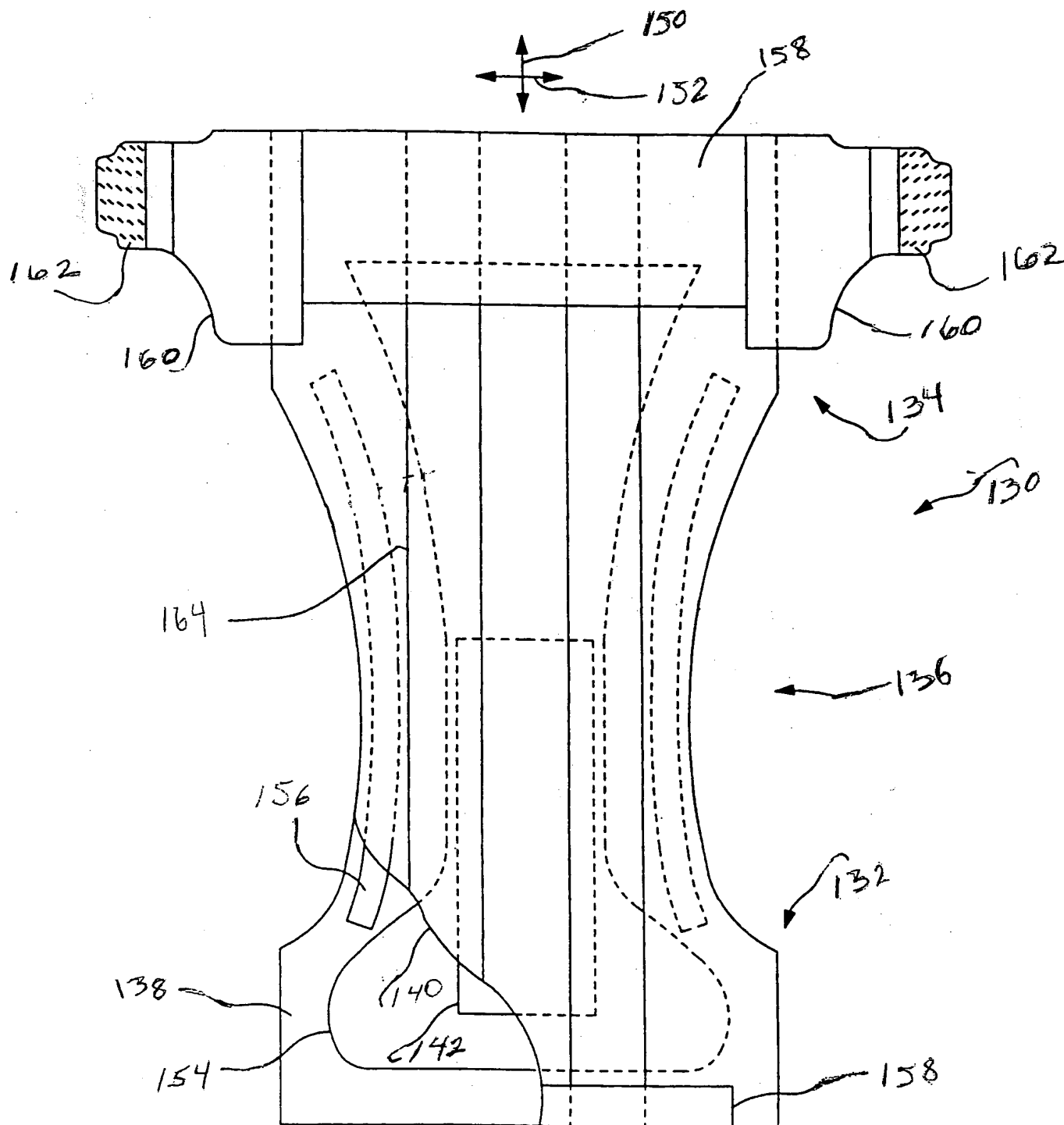


FIG. 8

Stress-Strain Cycle Test
Single Layer SIS / SBS Film @ 80 gsm in Necked Bonded Laminate

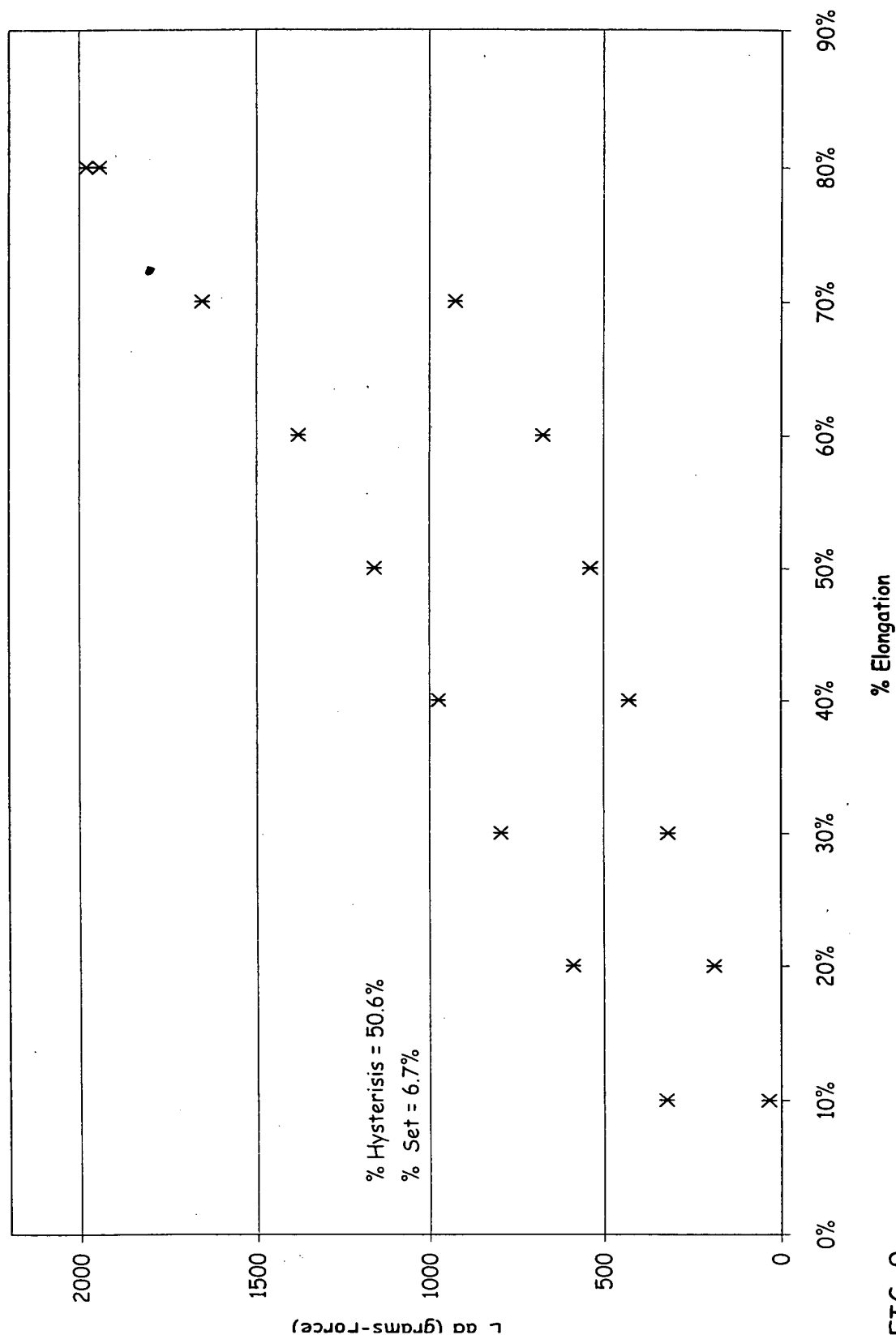


FIG. 9

Stress-Strain Cycle Test
Single Layer SIS Film @ 80 gsm in Necked Bonded Laminate

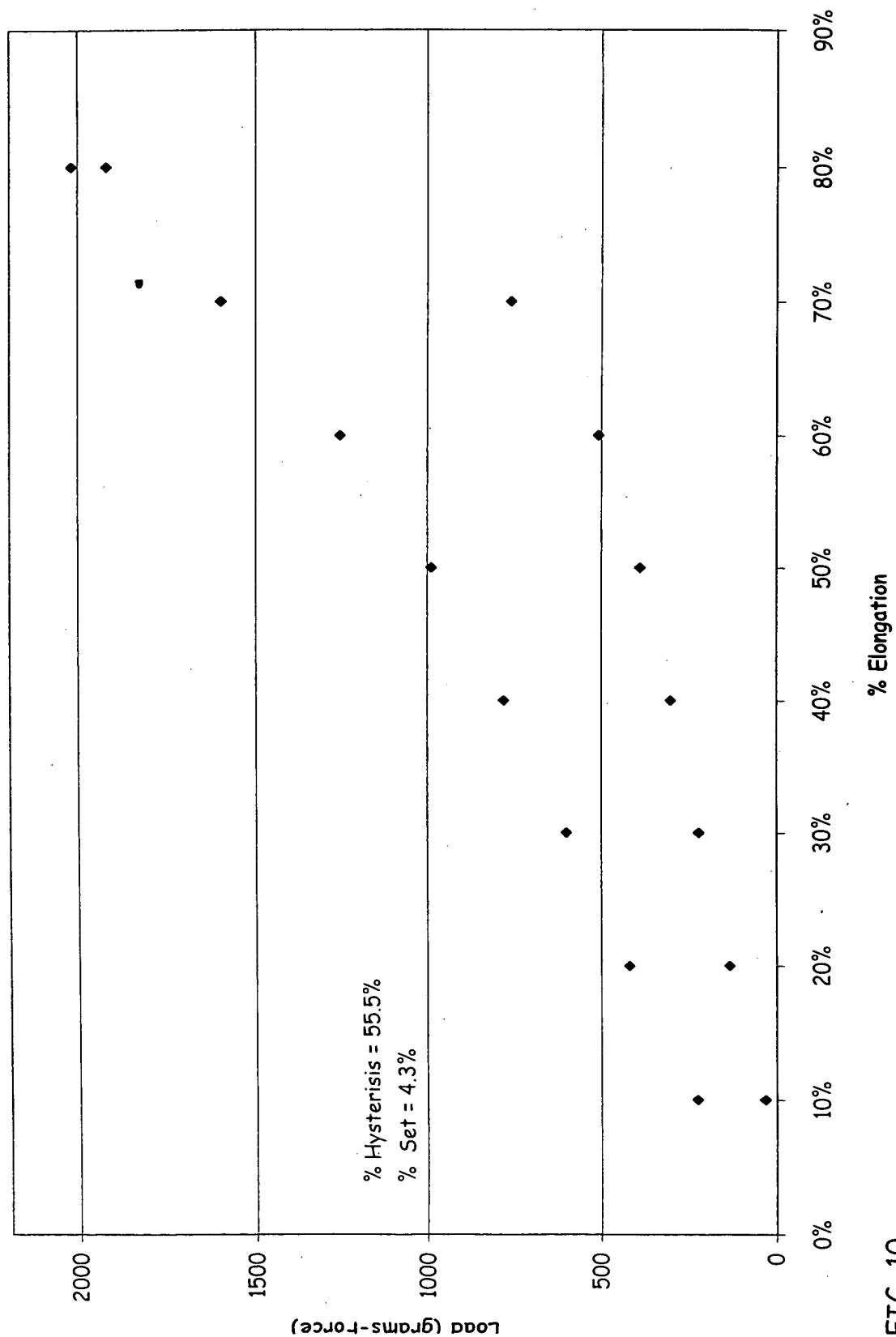


FIG. 10